## Sandringham 21 Bath 160x70cm 2 Tapholes

## ILLUSTRATED

| E0276 | Sandringham 21 bath $160 \times 70 \mathrm{~cm} 2$ tapholes |
| :--- | :--- |
| B9870 | Sandringham 21 bath filler 2 hole |
| S1018 | Sandringham 21 front bath panel 160 cm |
| S8970 | Trap $11 / 2$ <br> suitable for plastic P with 75 mm seal, multi-purpose outlet |
|  | BS copper pipe |
| S8830 | Waste $11 / 2$ " bath chain and overflow, plastic plug |
| A5901 | TMV Thermostatic mixing valve 22 mm |

OPTIONS

| B9866 | Sandringham 21 bath pillar taps |
| :--- | :--- |
| B9871 | Sandringham 21 bath shower 2 hole mixer with shower set |
| B9876 | Sandringham 21 bath pillar taps, crosshead handles |
| B9877 | Sandringham 21 bath filler 2 hole, crosshead handles <br> B9878 |
|  | Sandringham 21 bath shower mixer 2 hole with shower <br> set, crosshead handles |
| B9882 | Sandringham 21 bath pillar taps, lever handles |
| B9883 | Sandringham 21 bath filler 2 hole, lever handles <br> B9884 |
|  | Sandringham 21 bath shower mixer 2 hole with shower <br> set, lever handles |
| S1020 | Sandringham 21 end bath panel 70 cm |
| S8840 | 1 1/2" Combination bath waste $\&$ trap with overflow and <br> domed clicker |

## ILLUSTRATED PRODUCT DETAILS

| Weights |  | Finishes | White (01) |
| :---: | :---: | :---: | :---: |
| E0276 | 19.00 KG | E0276 |  |
| B9870 | 2.10 KG |  |  |
| S1018 | 3.50 KG | B9870 | Chrome (AA) |
| S8970 | 1.00 KG |  |  |
| S8830 | 1.78 KG | S1018 | White (01) |
| A5901 | 1.70 KG |  |  |
| Materials |  | S8970 | Neutral / No Finish(67) |
| E0276 | Idealform |  |  |
| B9870 | Chrome Plated Brass | S8830 | Chrome (AA) |
| S1018 | Acrylic |  |  |
| S8970 | Plastic | A5901 | Chrome (AA) |
| S8830 | Mixed Material |  |  |
| A5901 | Chrome Plated Metal |  |  |
|  |  | Capacit |  |
|  |  | E0276 | itres (to overflow) |
|  |  | Flow ra |  |
|  |  | B9870 | Litres per minute @ |
|  |  |  | pressure |

Standards
Constructed to BS EN 198

Special Notes
Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device see part $G$ for guidance


ACCREDITATIONS


## FEATURES

